

2.4 GHz Sectorized Omnidirectional Array Tri-Antenna Array

Applications and Features

 2.4 GHz ISM Band IEEE 802.11b and 802.11g Wireless LAN Point to Multi-Point Systems Wireless Broadband Systems
 Tri-Antenna Array High performance sectorial antennas 360° coverage 0-20° mechanical up/down tilt Available in single fed or individual fed models Single fed models feature 3-Way signal splitter and jumper cables DC ground lightning protection Can be mounted to round or square masts Stainless steel construction for all-weather
operation

- Vertical polarization
- Available in 14 dBi*, 17 dBi* and 20 dBi* versions



(17 dBi Version Shown)

Models

		Single F	Fed Models (1 Input into 3 Antennas)			
Frequency	Gain	Splitter Connectors	Includes	Part Number		
2.4 GHz 14 dBi	14 dBi*	N-Female	 (3) 120° Sector Antennas (1) 3-Way Signal Splitter w/N-Female Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to N-Male (1) Array Mounting System 	HK2414-120NF		
		RP-TNC Jack	 (3) 120° Sector Antennas (1) 3-Way Signal Splitter w/RP-TNC Jack Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to RP-TNC Plug (1) Array Mounting System 	HK2414-120RT		
2.4 GHz 17 dBi*	N-Female	 (3) 120° Sector Antennas (1) 3-Way Signal Splitter w/N-Female Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to N-Male (1) Array Mounting System 	HK2417-120NF			
		RP-TNC Jack	 (3) 120° Sector Antennas (1) 3-Way Signal Splitter w/RP-TNC Jack Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to RP-TNC Plug (1) Array Mounting System 	HK2417-120RT		
2.4 GHz	20 dBi* N-Female (3) 120° Sector Antennas (1) 3-Way Signal Splitter w/N-Female Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to N-Male (1) Array Mounting System (1) Array Mounting System	 (1) 3-Way Signal Splitter w/N-Female Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to N-Male 	HK2420-120NF			
		RP-TNC Jack	 (3) 120° Sector Antennas (1) 3-Way Signal Splitter w/RP-TNC Jack Connectors (3) 2 ft. WBC400 Jumper Cables - N-Male to RP-TNC Plug (1) Array Mounting System 	HK2420-120RT		



	Individual Fed Models (3 Inputs into 3 Antennas)				
Frequency	Gain	Antenna Connectors	Includes	Part Number	
2.4 GHz	14 dBi*	N-Female	(3) 120° Sector Antennas(1) Array Mounting System	HK2414-120	
2.4 GHz	17 dBi*	N-Female	(3) 120° Sector Antennas(1) Array Mounting System	HK2417-120	
2.4 GHz	20 dBi*	N-Female	(3) 120° Sector Antennas(1) Array Mounting System	HK2420-120	

Description

Superior Performance

The HyperGain® Sectorized Omni Array features our high performance 2.4 GHz 120° sectorial antennas. Each of the three antennas in this array can be adjusted individually (0-20° up or down tilt) to compensate for the geography of the installation location. This helps ensure maximum coverage of the array for service providers in the 2.4 GHz ISM band.

Flexibility of Single or Individual Feeds

Ideal for smaller applications, the sectorized omni array is available as a single fed system (1 input into 3 antennas). Since each antenna is fed from a 3-Way signal splitter, only a single radio/amplifier is required. As the system grows, additional capacity can be added by simple adding more base station radios and bypassing the splitter's array, thus feeding each antenna from a separate radio. Single fed models feature a industrial grade 3-Way signal splitter (with N-Female or RP-TNC Jack connectors) and three 2 ft. (0.6m) WBC400 jumper cables.

For higher system capacities, the array can be purchased as a individual fed system (each antenna fed individually). The advantages of this type of system include higher gain than the single fed systems and better isolation of each of the three antennas. Interference from adjoining antennas is reduced thus improving performance.

The sectorized omni arrays are designed for all-weather operation. They feature heavy-duty plastic antenna radomes and stainless steel mounting systems. The



array can be mounted directly onto masts 1¹/₄" to 2" (31.7 to 50.8mm) in dia using the provided U-Bolts or bolted directly to square masts/beams up to 3¹/₄" (82.5mm) square. The mounting bracket can also accept 3" (76.2 mm) U-Bolts (not included) for larger masts.



Additional Product Photos



17 dBi* Array shown in down-tilt configuration



17 dBi* Array

20 dBi* Array



Specifications

Models	HK2414-120	HK2417-120	HK2420-120	
Frequency	2400 - 2500 MHz			
Antenna Gain	14 dBi*	17 dBi*	20 dBi*	
Polarization	Vertical			
Horizontal Beam Width (Individual antenna)	120°	120°	120°	
Vertical Beam Width (Individual antenna)	15°	6.5°	6.5°	
Lightning Protection	DC Ground			
Power Rating (Single Fed)	25 Watts			
Antenna Radome Material	UV-inhibited Plastic			
Mounting System Material	Stainless Steel			
Mounting (Round Mast)	1¼" to 2" (31.7 to 50.8 mm) dia.			
Mounting (Square Mast/Beam)	3¼" (82.5 mm) square max.			
Dimensions **(O.D. Panels Fully Retracted)	20" (508 mm) x 17" (432 mm) 0.D.**	39" (990 mm) x 17" (432 mm) 0.D.**	39" (990 mm) x 17" (432 mm) O.D.**	
Weight	14 lbs. (6.3 kg)	31 lbs. (14 kg)	44 lbs. (20 kg)	
RoHS Compliant	Yes			

* Antenna gains specified when sectors are individually fed.



RF Antenna Gain Patterns



Guaranteed Quality

This product is backed by L-com's Limited Warranty.